



# Correction to: Genetic diversity and pathogenicity of potato spindle tuber viroid and chrysanthemum stunt viroid isolates in Russia

Yosuke Matsushita · Hironobu Yanagisawa ·  
Aleksandr Khiutti · Nina Mironenko ·  
Yasuo Ohto · Olga Afanasenko

Published online: 24 December 2021

© Koninklijke Nederlandse Planteziektenkundige Vereniging 2021

**Correction to:** Eur J Plant Pathol

<https://doi.org/10.1007/s10658-021-02339-z>

This correction is published as vendor overlooked corrections with Table 1 and has been updated below:

---

The online version of the original article can be found at  
<https://doi.org/10.1007/s10658-021-02339-z>

Y. Matsushita (✉)  
NARO, Institute of Vegetable and Floriculture Science, Tsukuba,  
Ibaraki 305-8519, Japan  
e-mail: [yosuken@affrc.go.jp](mailto:yosuken@affrc.go.jp)

H. Yanagisawa · Y. Ohto  
NARO, Central Region Agricultural Research Center, Tsukuba,  
Ibaraki 305-8666, Japan

A. Khiutti · N. Mironenko · O. Afanasenko  
Federal State Budget Scientific Institution, All-Russian Institute of  
Plant Protection (FSBSI VIZR), Shosse PodbelskogoPushkinSaint  
Petersburg 196608, Russia

Sampling region	Cultivar	Sample type	No. of samples	Viroid <sup>a</sup>		Isolate name	
				PSTVd	CSVd	PSTVd	CSVd
Volga Federal District (V)	Labadija	tuber	16	0	1		VC5
	Nevskiy	tuber	24	2	2	VP2	
	Red Scarlett	tuber	7	1	1	VP35	
	Unknown 1	tuber	17	4	0	VP54, VP49, VP50	
	Unknown 2	tuber	33	3	0	VP69, VP87, VP72	
	subtotal		97	10 (10.3) <sup>b</sup>	4 (4.1)		
Northwestern Federal District (NW)	Alouette	leaf	4	0	0		
	Charodey	leaf	10	0	2		
	Donata	leaf	1	0	0		
	Germoza	leaf	9	0	0		
	Kolombo	leaf	1	0	0		
	Koroleva Anna	leaf	1	0	1		NC21
	Lomonosovskiy	leaf	9	0	1		
	Red Scarlett	leaf	4	0	0		
	Riviera	leaf	1	0	0		
	Vektar	leaf	3	0	0		
	Unknown	tuber	7	0	2		NC11, NC40
	subtotal		50	0 (0)	6 (0.1)		
Far Eastern Federal District (FE)	Adretta	tuber	46	1	1	FP4	
	Artemovets	tuber	4	1	0	FP17	
	Avgustin	tuber	13	0	0		
	Belmondo	tuber	24	0	1		
	Djukovskiy ranniy	tuber	16	1	0	FP14	
	Gala	tuber	16	0	0		
	Koroleva anna	tuber	99	5	5	FP21, FP30	
	Kazachok	tuber	24	0	0		
	Labella	tuber	16	0	1		
	Laperla	tuber	16	0	2		
	Latona	tuber	22	4	0	FP11–1, –2, –3, –4	
	Lili	tuber	16	0	0		
	Natasha	tuber	16	0	0		
	Red Lady	tuber	63	1	7	FPR	FC13, 14
	Red Scarlett	tuber	4	2	0		
	Rozara	tuber	16	0	0		
	Svitanok Klevskiy	tuber	32	0	1		
	Solnce svet	tuber	24	3	1	FP6	
	Vitessa	tuber	40	0	0		
	leaf	33	0	6		FCS-8	
	Cultivars	Sample type	No. of samples	Viroid <sup>c</sup>		Isolate name	
				PSTVd	CSVd	PSTVd	CSVd
	Sante	tuber	43	3	3	FP10–9, –13	
Udacha	tuber	32	1	0	FP3		
Unknown 1	tuber	22	1	–	FP7		
Unknown 2	tuber	23	1	–	FP12		
No.4	tuber	42	1	–	FP13		
	subtotal	702	25 (3.5)	28 (3.9)			
	Total	849	35 (4.1)	38 (4.4)			

Original article has been updated.